Plug-On Circuit Breakers, Types BJ and BJH—10/22 kAIC, 120/240 Vac and 240 Vac

For Use in Single-Phase and Three-Phase Loadcenters—150 Amperes and Above

Types BJ and BJH Breakers, 1-Inch (25.4 mm) per Pole, 120/240 or 240 Vac, 10, 22 kAIC



Two-Pole 120/240 Vac **Common Trip Requires Four** 1-Inch (25.4 mm) Spaces ① 10 per Shelf Carton

Three-Pole 240 Vac

Common Trip Requires Six 1-Inch (25.4 mm) Spaces ② 5 per Shelf Carton

10 kAIC Catalog Number	22 kAIC Catalog Number	Wire Size Range Cu/Al 60 °C or 75 °C	10 kAIC Catalog Number	22 kAIC Catalog Number BJH3125	
BJ2125	BJH2125	#2-300 kcmil	BJ3125		
BJ2150	BJH2150	#2-300 kcmil	BJ3150	BJH3150	
BJ2175	BJH2175	#2-300 kcmil	BJ3175	BJH3175	
BJ2200	BJH2200	#2-300 kcmil	BJ3200	BJH3200	
BJ2225	BJH2225	#2-300 kcmil	BJ3225	BJH3225	
	Catalog Number BJ2125 BJ2150 BJ2175 BJ2200	Catalog Number Catalog Number BJ2125 BJH2125 BJ2150 BJH2150 BJ2175 BJH2175 BJ2200 BJH2200	Catalog Number Catalog Number Cu/Al 60 °C or 75 °C BJ2125 BJH2125 #2-300 kcmil BJ2150 BJH2150 #2-300 kcmil BJ2175 BJH2175 #2-300 kcmil BJ2200 BJH2200 #2-300 kcmil	Catalog Number Catalog Number Cu/Al 60 °C or 75 °C Catalog Number BJ2125 BJH2125 #2-300 kcmil BJ3125 BJ2150 BJH2150 #2-300 kcmil BJ3150 BJ2175 BJH2175 #2-300 kcmil BJ3175 BJ2200 BJH2200 #2-300 kcmil BJ3200	

Plug-On Special Application Circuit Breakers—10 kAIC, 120 Vac, 120/240 Vac and 240 Vac

BRWH215 Water Heater Breaker

Special Application Circuit Breakers, 1-Inch (25.4 mm) per Pole



BRSN220 Switching Neutral





LOAD Two-Pole 120/240 Vac

Common Trip Requires Two 1-Inch (25.4 mm) Spaces With Isolated Line Terminals for Separately Metered Water Heaters 5 per Shelf Carton

ching Neutral Breakers	240 V Breakers		
COUT.			

Two-Pole 120 Vac **Common Trip Requires Two** 1-Inch (25.4 mm) Spaces

With Switching Neutral Pole Wire for Gasoline Pump Applications Size 5 per Shelf Carton

Two-Pole 240 Vac Common Trip Requires Two 1-Inch (25.4 mm) Spaces

Where Voltage to Ground is 240 Vac 5 per Shelf Carton Two-Pole 240 Vac **Requires Two** 1-Inch (25.4 mm) Spaces

For Use as Disconnect Contains No **Magnetic or Thermal Trip Properties** 5 per Shelf Carton

Non-Automatic Molded Case Switches

10 kAIC Ampere Rating	Catalog Number	10 kAIC Ampere Rating	Catalog Number	Range Cu/Al 60°C or 75°C	10 kAIC Ampere Rating	Catalog Number	5 kAIC Ampere Rating	Catalog Number
15	BRWH215	15	BRSN215	#14-4	10	BR210H	_	_
20	BRWH220	20	BRSN220	#14-4	15	BR215H	_	_
30	BRWH230	25	BRSN225	#14-4	20	BR220H	_	_
_	_	30	BRSN230	#14-4	25	BR225H	_	_
_	_	_	_	#14-4	30	BR230H	_	_
_	_	_	_	#14-4	35	BR235H	_	_
_	_	_	_	#14-4	40	BR240H	_	_
_	_	_	_	#14-4	45	BR245H	_	_
_	_	_	_	#14-4	50	BR250H	50	BR250NA
_	_	_	_	#14-4	55	BR255H	_	_
_	_	_	_	#4-1/0	60	BR260H	60	BR260NA
_	_	_	_	#4-1/0	70	BR270H	_	_
_	_	_	_	#4-1/0	80	BR280H	_	_
_	_	_	_	#4-1/0	90	BR290H	_	_
_	_	_	_	#4-1/0	100	BR2100H	100	BR2100NA

Notes

- ① Breaker uses two 1-inch (25.4 mm) pole spaces on left side and two 1-inch (25.4 mm) pole spaces on right side of loadcenter.
- ② Breaker uses three 1-inch (25.4 mm) pole spaces on left side and three 1-inch (25.4 mm) pole spaces on right side of loadcenter.

If BJ or BJH breakers are used as a main or a back feed device, a hold-down kit is required. See Page V1-T1-85.